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(54) Title of the Invention: A Cosmetic Material Containing

Fermented Soybean Extract

(21) Application No.: 57-107775

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## Specification

Title of the Invention

## A Cosmetic Material Containing Fermented Soybean Extract

#### Claims 2.

(1) A cosmetic material characterized in that it is obtained by the following processes: Fermented soybeans are, in advance, sterilized by heating or sterilized with ethylene oxide gas, after which water is added and they are pulverized, the filtrate then being collected, a solvent that is immiscible with water is added and the material is stirred, after which it is allowed to stand in a cold, dark place, being separated and collected in two parts, the aqueous layer part (A), which has separated, and the solvent layer part (B).

During separation and collection, a solvent that is miscible with water is added to the aqueous layer part (A) and the mixture is stirred, after which it is allowed to stand in a cold, dark place, separating into a precipitate layer part (C) and supernatant layer part (D). These two layer parts are collected separately. The precipitate layer part (C) is an extract that is of high viscosity and of which protein is the principal component and a gummy paste-like elastic solid substance (extract originating from layer C) is obtained by removing the solvent and water from it under reduced pressure. The supernatant layer part (D), from which the solvent is completely removed under reduced pressure, is added to an aqueous solution comprised of one of NaCl, KCl or NaSO4 (sic) and the component that is precipitated by this means is collected. It is next dissolved in strongly alkaline 50% methanol, after which it is filtered and the filtrate is collected and an extract (extract originating from layer D) comprised of a pigment of which the principal component is isoflavone is obtained by concentration under reduced pressure.

Further, the solvent layer part (B), which has been collected separately in advance and which is immiscible with water, is evaporated under reduced pressure, and, after the solvent has been completely removed, is saponified with an alkali, the unsaponified matter is [illegible] by adding ether or n-hexane and then an extract (extract originating from layer B) of which the principal component, a phytosterol, is obtained, the cosmetic material containing, from these respective fermented soybean extracts, the extract originating from layer C alone or both the extract originating from layer B and the extract originating from layer C.

(2) A cosmetic material characterized in that it contains a dry powder that is obtained in the following way. Fermented soybeans are, in advance, sterilized with ethylene oxide gas, after which water is added and the mixture is gently stirred, the string-like viscous substance that is on the surface of the fermented soybeans is peeled off and transferred to the water that was added earlier, the material then being filtered.

Next, an equal quantity of ethanol is added to the filtrate, and, as the mixture is being thoroughly agitated, the aqueous layer that has separated is collected, acetone is used for the extract containing as its principal component protein that was obtained by removing the water by distillation under reduced pressure and the mixture is thoroughly stirred, after which the acetone is removed under reduced pressure.

(3) A powdered cosmetic material characterized in that it contains a dry powder that is obtained in the following way. Fermented soybeans are, in advance, sterilized with ethylene oxide gas, after which water is added and the mixture is gently stirred, the string-like viscous substance that is on the surface of the fermented soybeans is peeled off and transferred to the water that was added, the material then being filtered.

Next, an equal quantity of ethanol is added to the filtrate, and, as the mixture is being thoroughly agitated, the aqueous layer that has separated is collected, acetone is used for the extract containing as its principal component protein that was obtained by removing the water by distillation under reduced pressure and the mixture is thoroughly stirred, after which the acetone is removed under reduced pressure, the cosmetic material as described in Claim 2 of the Claims being dried at the time of use.

3. Detailed Description of the Invention

This invention relates to growing fermented soybean microorganisms (a species of Bacillus subtilis, Aspergillus oryzae) in evaporated soybeans, using the food "fermented soybean" which is obtained by maturation as the starting raw material, obtaining the extract from it and using it in cosmetic materials and food products.

Fermented soybeans are of high nutritional value and have long been provided as a food in Japan. However, they have the drawback that not everyone enjoys eating them because they generate an unpleasant odor (stench) on long-term storage. Moreover, many people keep away from fermented soybeans because of the string-like viscous matter that is characteristic of them.

For this reason, the inventors first conducted various studies with the intention of eliminating the unpleasant odor from fermented soybeans and making an extract of them from which the nutritional components were not lost so that they could be used as food products. As a result, the extract from the soybeans and the principal component was a string-like viscous substance and found to consist primarily of protein. This was not only excellent from a nutritional standpoint but also had an excellent moisture retaining and lubricating effect. In particular, when it was applied to the skin, it exhibited a smooth lubricating action, for which reason it was not only found to have nutritional value but also to be advantageous when used as a cosmetic material. Accordingly, the inventors conducted further studies on its application to cosmetic materials, research was continued on the relationship of extraction methods to yields and humectant effects and this invention was perfected as described below.

We have not found any other previous instances of examples of using extracts of fermented soybeans in cosmetic materials or examples of using such extracts as food products. Because the extraction method from fermented soybeans in this invention involves a simple procedure, it can be anticipated that new fields for its utilization will be opened up. Even people who have not eaten fermented soybeans could easily anticipate applications other than cosmetic products for example beverages prepared from their extracts, as mixtures with suitable vehicles and other nutritional agents by processing them as granules, tablets or fillings for gelatin capsules.

## [Example 1]

Fermented soybeans were, in advance, sterilized by heating, water was added and they were pulverized to form a gruellike substance. Next, the gruel like substance was filtered and the filtrate was collected. This filtrate was a viscous liquid. Any one solvent selected, for example, from chloroform, esters such as isoamyl acetate, isopropyl acetate and isobutyl acetate, alcohols such as n-hexyl alcohol and decyl alcohol and hydrocarbons such as n-hexane, n-heptane, benzene, petroleum ether and cyclohexane, which are known solvents immiscible with water, was added in a proportion on the order of 10 to 50% to the filtrate and the mixture was allowed to stand for about a full day in a cold, dark place as it was being stirred. By this means, it was separated into an aqueous layer part (A) and a solvent layer part (B). The A (layer) was collected and separated, after which one solvent miscible with water selected, for example, from ethanol, methanol, acetone and propyl alcohol was added to layer (A) in an amount on the order of 30 to 90% relative to layer A and the mixture was stirred. After stirring, the mixture was allowed to stand for about a full day in a cold, dark place, with the result that it separated into a precipitate layer (layer C) and a supernatant layer (layer Layer C (the precipitate) was separated and collected. This precipitate, an extract, contained as the principal component a protein of high viscosity. This extract was then gradually transformed to a gummy paste-like elastic solid by removing the solvent and water under decreased pressure. When it was used in cosmetic materials and foods, it was used as a suspension (emulsion) dispersed in water.

## [Example 2]

Layer (B), which had been separated in the process of Example 1 as described above, was distilled under reduced pressure, with the solvent being completely removed. When this was done, fats and oils remained and the characteristic stench (foul odor) of fermented soybeans was present. They

were saponified with an alkali, after which the unsaponified matter was removed by adding ether or n-hexane and an extract of which the principal component, a phytosterol was obtained. The foul odor was thus eliminated from the substance obtained in this process.

## [Experiment 3]

Layer D, which had been separated in the process of Example 1 as described above, was distilled under reduced pressure, with the solvent being completely removed, and it was added to an aqueous solution prepared with any one of NaCl, KCl or  $\rm Na_2SO_4$ , the component that was precipitated by this means was separated and collected and then dissolved in weakly alkaline 50% methanol, after which it was filtered, the filtrate was collected and an extract of which the principal component was isoflavone and which was comprised of a pigment component was obtained.

The total yields of the extracts that were obtained in the aforementioned Examples 1 to 3 were on the order of approximately 250 to 300 g from 5 kg of fermented soybeans. Of these, the extract of which protein was the principal component (the extract obtained in Example 1) accounted for most of the yield, or 86 to 90%. The remainder was comprised of the extract of which a phytosterol was the principal component (the extract obtained in Example 2), which accounted for 3 to 6%, and the extract comprised of pigment components of which isoflavone was the principal component, accounted for 1 to 3%.

The extracts obtained in the aforementioned examples can be used independently in cosmetic materials and foods. In particular, the extract of which the principal component is protein that was obtained in Example 1 exhibits a high viscosity of about 50 to 80 cps in a concentrated liquid At this viscosity, moisture retention and lubricity are exhibited. Further, in mixed solutions of ethanol and water, it is miscible with the extracts obtained in Examples 2 and 3, with lubricity being increased. Specifically, it does not have a smooth sticky feel and has a humectant Therefore, it can easily be used in cosmetic effect. materials and foods. It also has a good taste. In order to bring about the characteristic body of fermented soybeans, it is preferable to make combined use of the extract of which the principal component is a sterol and of the extract comprised of pigment components of which isoflavone is the principal component, which were obtained in Examples 2 and 3, rather than only the extract of which protein is the principal component.

Basically, when suitable fragrances and refrigerants are added and the materials are diluted with water or ethanol, they can be used as simple toilet water and beverages. When the viscosity number at this time is regulated to the order of 10 to 30 cps on the basis of the quantity of extract added or its content, there is a good slippery feeling

characteristic of fermented soybean extracts. The humectant and slipperiness effect is similar to that of [illegible] gum polysaccharides such as hyaluronic acid. It is characteristic that there is no sticky feeling. In short, the humectant effect differs from that attributable to proteins originating from animals such as collagen and albumin in that a smooth, non-sticky touch is obtained.

Next, the fermented soybeans that were the raw materials in the aforementioned examples were heated and sterilized in advance, after which the extraction method was used. Decreases [antecedant not given-Translator] were found as the time required for heat and sterilization in order to obtain high viscosity extracts was prolonged. For this reason, in order to obtain high viscosity extracts, an additional study was made of the distillation procedure. short, various studies were conducted of the sterilization process and of the intermediate processes and final process during extraction. In all cases, it was found that workability was difficult due to proliferation of the bacteria and that sterilization in advance of the fermented soybeans, which are the raw materials, was the best method for extraction. Moreover, when sterilization with ethylene oxide gas was studied as a method with which there would be no effect on viscosity in the sterilization procedure and which would be advantageous on an industrial production scale, it was found that, over the course of time, extracts of higher viscosity could be obtained and that yields could be increased.

## [Example 4]

Amounts of 100 g each of fermented soybeans were introduced into a pack for Hi-zex film sterilization of 28 cm in width and 15 cm in width, ethylene oxide gas was sealed into it and it was allowed to stand for specified times as shown in Table 1, after which bacteriological tests (agar plate dilution method) were performed. After sterilization effectiveness was evaluated, amounts of 1000 ml of purified water were added to fermented soybeans that had been subjected to the bactericidal effects of the ethylene oxide They were then stirred at a temperature of 15 ± 1°C and were further stirred slowly for 1 hour at a rotation rate of 100 rpm, with a viscous substance material similar to a string-like substance on the surface of the fermented soybeans being the principal material extracted. viscous liquid that was obtained was filtered (Toyo Filter Paper No. 65) by suction filtration. Next, the same volume of ethyl ether was added to the filtrate and the mixture was thoroughly agitated, after which the aqueous layer that was separated was collected. The water in the aqueous layer was removed by distillation under reduced pressure and a solid substance (extract of which protein was the principal component) was obtained. Next, the solid substance was thoroughly washed with acetone, the acetone was removed under reduced pressure and a dry powder was obtained. yields were as shown in Table 1. It was found that yields

increased and viscosity also increased over the course of time in the ethylene oxide sterilization treatment. Solubility in water also increased by comparison to substances extracted from fermented soybeans that had been subjected to heat treatment.

Table 1 shows the yields and viscosities of extracts of which the principal components were proteins that were extracted using fermented soybeans as a result of ethylene oxide sterilization. The solubility rate (%) was determined for a transparent solution obtained by weighing out amounts of 1 g of extract (extract obtained by Example 4) of which protein was the principal component, introducing the extract into 250 ml of purified water at 20°C and stirring the mixture for 1 hour at a rotation rate of 300 rpm, with an emulsified protein being formed, after which this liquid was subjected to forced filtration using an 0.8 micron membrane In short, the extracts of which proteins were the principal components that were extracted from the fermented soybeans and that were obtained in Example 1 or Example 4 were thoroughly dispersed in water and appeared as a white or milky brown dispersion. There are extremely few liquids that appear as transparent aqueous solutions, i.e., in which the protein components are completely soluble in water. solubility rates shown in Table 1 are for these watersoluble proteins. The same is true for viscosity. short, it was found that the protein component when it is emulsified and dispersed in water constituted the principal component with respect to the characteristic viscosity of fermented soybeans. The upper limit of the highest value of the viscosity exhibited by the dry powder itself of the extract of which protein was the principal component as obtained in Example 4 when it was dispersed in water was on the order of 100 cps. On the average, it showed a peak at 80 to 90 cps. As a result, use of fermented soy beans that have been subjected to sterilization treatment with ethylene oxide gas is not only more bactericidally effective against Bacillus subtilis than fermented soybeans subjected to heat treatment, but, at the same time, the amount of viscous material that was extracted from the fermented soybeans also increased as treatment time was prolonged. At the same time, it was ascertained that dispersibility and solubility were increased. The cause of this is believed to be that the ethylene oxide becomes attached to the Bacillus subtilis, displaying a bactericidal effect and that it also becomes attached to the fermented soybean protein, for which reasons solubility is increased and there are also increases in yields.

(Table	1)	Yields of	Proteins When	Fermented	Soybeans	Sterilized
,		with E.O.	Were Used			

(h)	Bacillus subtilis, ordinary bacteria (number)	Mold, yeast (number)	Yield (%)	Solubility (%)	Viscosity (cps)
Untreated	10 <sup>7</sup> /g	0	2.4	0.04	2.4
12	10 <sup>7</sup> /g	0	3.1	0.08	4.7
24	3 X 10 <sup>3</sup> /g	0	3.1	0.09	4.5
48	2 X 104/g	0	3.3	0.10	4.9
72	5.6 X 10 <sup>3</sup> /g	. 0	3.2	0.09	4.7
96	3200/g	0	3.4	0.09	4.6
120	550/g	0	3.3	0.11	5.0
144	108/g	0	3.4	0.10	4.6
168	30/g	0			
240	20/g	0			

We shall now describe the uses of extracts obtained in Examples 1 to  $4\,.$ 

The extracts of which proteins were the principal components that were obtained in Example 1 and 4 can be used independently and do exhibit good taste so that they can be used as foods. They can be added to various processed food products as humectant agents and extracts, of which the principal components are proteins, may be dispersed in water to adjust the viscosities to the order of 1 to 20 cps so that they can be used in cosmetic products and beverages. When the extracts, of which phytosterols are the principal components as obtained in Examples 2 and 3 are added to and thoroughly mixed with the extract containing a pigment component of which isoflavone was the principal component and with the extract of which proteins are the principal components as obtained in Examples 1 and 4 , the humectant action is different from that of extracts in which proteins are the principal components. In terms of taste, the characteristic body of the fermented soybeans was increased and the lubricating effect was increased.

We shall bow present examples of formulations.

(Reference Examples of Formulations)

## (1) Beverage

Solution obtained by dispersing the extract, of which proteins were the principal component, obtained in Example 1 or 4, in water and a small quantity of ethanol and adjusting the viscosity to 50 cps

	1 to 30%
•••	•
Lactic acid	0.2
Citric acid	0.9
Sweetening agent	3 - 10
	0.1
Preservative (paraben agents)	*
Fragrance	Suitable quantity

Purified water to make a total quantity of 100.

## (2) Cosmetic Material (Lotion)

Solution obtained by adding water to and dispersing the extract of which the principal component was protein obtained in Example 1 or 4 and the viscosity of which was adjusted to 30 cps

	5.0%
•••	2.0
Whale tallow	=
Beeswax	16.0
	46.5
Liquid paraffin	2.0
Cetyl alcohol	
Purified water	26.8
	1.0
Borax	<del>-</del> · ·
nurse and paraben (methyl)	Suitable quantity

Fragrance and paraben (methyl) Suitable quantit

(3) < Vanishing cream >	
	16.0%
Stearic acid	2.0
Sorbitan monostearate	
Polyoxyethylene sorbitan monostearate	1.5
Extract of which protein was the	
principal component that was	
obtained in Example 1 or 4	3.5-4.5
Propylene glycol	10.0
Fragrance and paraben (methyl)	0.2
LIGGICATION TO THE PARTY OF THE	

Purified water to male a total quantity of 100.

(4) < Toilet Water >	
Ethanol	9.0%
Lactic acid	0.2
	0.9
Citric acid	4.0
Sorbitol	Suitable quantities
Fragrance, colorant, preservative	0420444

Aqueous solution obtained by mixing 0.8% of the extract containing pigment component of which isoflavone was the principal component obtained in Example 3 with 20% of the extract of which protein was the principal component obtained in Example 1 or 4

Purified water to make a total quantity of 100.

(5) < Cold cream >	
Beeswax	10.0%
Gelatin	10.0
Vaseline	15.0
Lanolin	5.0
Liquid paraffin	17.5
Olive oil and rice germ oil	10.0
Offive off and fice germ off	
Extract of which protein is the	
principal component obtained in	2 0
Example 1 or 4	3.0
Extract of which the principal	
component is a phytosterol	
obtained in Example 2	0.5
Extract of which the principal	
component is isoflavone obtained	
in Example 3	0.2
	1.0
Oryzanol	22.7
Purified water	1.0
Fragrance	0.3
Preservative	0.3

## [Humectant action]

Next, we shall consider the humectant action of the protein obtained in Example 1 or 4. It was dispersed in advance in water and a solution was obtained, the viscosity of which was adjusted to the order of 30 cps. This solution was further diluted 20 times to make the test solution. The quantity of water that escaped from the solution was found by the gravimetric method to the point that a constant volume was reached at a relative temperature that had been set using a constant temperature and constant humidity tank. The samples were compared using an aqueous solution containing 5% of sodium pyrrolidone carboxylate. The results, as shown in Figure 1, indicate that they had the same humectant action. On the other hand, the toilet water, as indicated below was made using the solution diluted 20 times that was used in the aforementioned test. This toilet water and toilet water to which nothing was added were used in studies of feel on use. Application tests on the skin were carried out

using 40 women as subjects. The results are shown in Table 2. As can be seen, there was no sticky feel, there was a good smooth touch, there was a superior lubricating effect and a clean feel on use.

(Formulation: Toilet water)	
Ethanol	9.0%
Lactic acid	0.2
Citric acid	0.9
Sorbitol	4.0
Dilute solution of extract	
	8.0
(viscosity, 3 to 5 cps)	0.1
Fragrance	0.1

Purified water to make a total quantity of 100)

(Table 2) Use Response Tests of Toilet Water Containing Fermented Soybean Extract

	Content	Poor	Ordinary	Fairly good	Good
Transparency	Not added	0	2	32	6
[poor legibil- ity - Trans.]	Added	0	20	19	1
Cleanness of	Not added	0	6	31	3
skin	Added	0	5	14	21
Smooth feel of	Not added	17	20	3	0
skin	Added	0	8	12	20

## [Safety]

It was presumed that there are no problems of safety associated with extracts based on this invention as the starting raw material is fermented soybean which is supplied as a food. However, for the sake of precaution, the extracts of which protein was the principal component, obtained in Examples 1 and 4, were studied by cral administration in mice. The extracts were dispersed in purified water and solutions were used that were prepared of viscosities of approximately 30 cps. The LD<sub>50</sub> values were less than 40 ml and it was concluded that there were no problems and that the materials were of high safety. In addition, primary irritation tests were performed using the aforementioned solution. Forty-eight hour patch tests were performed with the same 40 women who participated in the use response test described above. No abnormalities such as erythema were found.

A further point to which attention should be drawn is that the extracts of which protein was the principal component that was obtained in Example 1 and Example 4 have both a humectant lubricating actin and a tyrosinase activity inhibitory action.

When further interest was drawn to this point and we conducted follow-up tests of the extracts obtained in Examples 1 through 4, these actions were found for all of the extracts that were obtained except for that of Example 2.

Consequently, fermented soybeans are advantageous as substances with which both a humectant lubricating action and a beautifying-whitening action on the skin can be expected. Table 3 shows the results of in vitro studies of the melanin pigment production inhibiting action exhibited by the fermented soybean extracts obtained in Examples 1 though 4 of this invention.

The reaction system in the experiments was comprised of 0.5 ml of L-tyrosine (1.0 mg/ml), 2.0 ml of phosphate buffer solution (pH 6.8), 2.0 ml of distilled water or inhibiting agent solution (extract), 0.05 ml of Cu<sup>\*\*</sup> ions (1% solution) and 1.0 ml of tyrosinase (1 mg/ml). The reaction was allowed to proceed for 60 minutes in a constant temperature tank at 37.5°C. After it was concluded, absorbance at 640 nm was measured with a spectrophotometer and the production rate was calculated. Ascorbic acid was used as the comparison test substance.

(Table 3) Melanin Production Inhibiting Action of Fermented Soybean Extract

Soybean Excluse		
Test substance (2% inhibiting agent solution, content in solution)		Inhibition rate (%)
Purified water		0
Vitamin C	0.5	97.5
Extract of which protein is the principal component in Example 1	5.0	62.1
Extract of which phytosterol is the principal component in Example 2	1.0	12.6
Extract of which isoflavone is the principal component in Example 3	0.5	68.0
Example of which protein is the principal component in Example 4	5.0	67.4
Mixture of extracts obtained in Examples 1 to 3 at the yield ratios	5.0	63.6

With the dry powder of the extract obtained in Example 4, dissolved at the time of use, a filling of good feel and lubricating characteristics was obtained.

In short, it is a method in which a dry powder is mixed with a cosmetic base material individually or with another powder and in which the mixture was dissolved separately using an aqueous solution, a known toilet water, emulsion or cream.

As shown below, when a powdered cosmetic material was made and toilet water was used, both were collected on the flat of the hand. The powdered cosmetic material was kneaded with the fingertip and was dissolved, being used in that way.

## (Powdered cosmetic material)

- (1) Dry powder obtained in Example 4 1 70 % Vitamin C 0.3 - 50 Purified water to make a total quantity of 100.
- (2) Dry powder obtained in Example 4 90 95% CMC or alginic acid 5 10
- (3) Extract obtained in Example 2 1 2 %
  Extract obtained in Example 3 0.3 1
  Extract obtained in Example 4 80 95
  Oryzanol (fine powdered product) 0.2 0.3
  Vitamin C 1 3
- (4) Dry powder obtained in Example 4 95 %
  Aloe polysaccharide powder
  (Peragel 200) 0.3
  Vitamin C 3 4
  Oryzanol (finely powdered product) 0.6 2.7

The aforementioned powdered types of cosmetic materials are all of a high degree of hygroscopicity (moisture absorbing capacity), for which reason they should be packaged in hermetically sealed containers for solutions. They may be kept in single batches or divided into packets of 0.1 to 2 g. They can also be compounded in foundations and packs. In this case, they may also be used in combination with silk packs and with low molecular weight peptides of silk. In making cosmetic materials, the extracts obtained in Examples 1 through 4 can be mixed in advance in combinations as desired with formulations of other cosmetic base materials and solutions may be made by dispersing and dissolving them in solvents such as water, water and ethanol or water, ethanol and polyols. This is convenient for compounding them.

On the other hand, in the extraction processes in Examples 1 through 4, the fermented soybeans are used after they have been sterilized in advance by heating or with ethylene oxide gas and the substances that are subjected to the extraction treatment operation can also be extracted using fermented soybeans that have not been sterilized in advance. At this time, in the extraction treatment process, the extraction treatment is performed as far as possible at about 20° or at a lower temperature than that. In particular, extracts of which the principal component is protein are concentrated under reduced pressure to make a powder or are placed in a freeze-drier to make a powder, after which, in the final process, the powder is

subjected to sterilization treatment with ethylene oxide gas, by which means it is rendered sterile.

4. Brief Explanation of the Figure

Figure 1 is a graph showing the humectant action of extracts obtained in Example 1 or Example 4 of which the principal component is protein that were made into aqueous solutions and the viscosities of which were adjusted to the vicinity of approximately 3 to 5 cps.

1: Dilute solution of extract of this application

2: Aqueous solution containing 5% of sodium pyrrolidone carboxylate.

Applicant: Ichimaru Farkos [phonetic] \* Company, Ltd.

(Representative) Yutaka Ando [seal affixed]

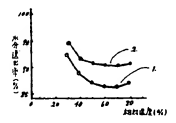


Figure 1

[vertical axis]: Water escape rate (%)

[horizontal axis]: Relative humidity (%)

\*Translator's Note: Transliterated phonetically from the Japanese. As such, the spelling may differ from other transliterations.

## () 日本国特許庁 (JP)

①特許出顧公開

## 母公開特許公報(A)

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#### 50納豆抽出物含有化粧料

**211** 

題 昭57--107775

❷出

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審査請求 有

地

. . . .

ム明の名称

的互拍出物含有化粧料

#### 2.特許請求の報題

(1) 納豆を、あらかじの加熱酸画又はエチレンオキサイドガス成画させてから、水を加えて破砕させたのち、その過度をとり、水に洗和しないところの形態を加えて、混拌したら、冷暖所に影響させて、分類された水層部(A)と、溶瘍層部(B)の二つに分取する。

かの一種制による水溶散に添加し、これによつて折出した成分を取りだし、次に増すかかり性。 の メノナノールに耐解させてから、 減温して 減度を取り、 私圧連絡により、 イソフラ ボンを 主体とする色素成分からなる抽出物 ( ) 層由来 始出物 ( )

さらに、あらかじの分取した本に親和しない 神能層部(3)は、これを終在原管して、免金 に形態を飲みしたのち、アルカリでナンへ 化きせ で、その不ナン化物をエーテル又はコールを主 で、そのスケン化物をエーテルス はコールを主 で、そのスケン化物をエーテルス はコールを主 で、そのスケン化物をエーテルス はコールを で、そのスケン化物をエーテルス は で、そのスケン化物をエーテルス は で、これでは、10年の をは、10年の と、10年の と、10年の と、10年の と、10年の 10年の 

(a) 前型をあらかじのユテレンオキヤイドガス協調してから、水を加えてゆるやかに選押し、 、 的型表図にある、糸引 次の数額物を、制度さ

**科教司58-225083(2)** 

せて、先に加えた水に参行させてから、資道する。

次に、減液に対して、同量のエテノールを加え、十分に摂象したら、分離した水層部を取りだして、減圧無償によつて水分を留まして得られた、蛋白質を主体に含有する始出物に対し、さらにアセトンを用いて、十分洗浄してから、減圧下でアセトンを留まさせて得られた、乾燥粉末を含有することを特徴とする化粧料。

3. 発明の詳細な説明

、粉束化粧料。

本売明は高度大豆に前豆曽(Bacillus Subtilis の一種、 Aspergillus Oryans)を観覚させて、 助成して得られる、会用「前豆」をスタート 反斜となし、これをもとに、その抽出もを 持て、 化粧品質をはじめ、会品制に応用することに属するものである。

にアセトンを用いて、十分洗浄してから、減圧

下でアセトンを留金させて得られた、乾燥日末

を含有する、特許額求の範囲、名2項記載の化 粧料が、用降者部して用いることを特徴とする

終豆は、栄養質の高い食品の1つとして、むが個においては、古くから食用に供きれてきた

(3) 納豆をあらかじめエテレンキャッイドガス減回してから、水を加えてゆるやかに獲申し、納豆袋面にある、糸引状の防御物を利用させ、加えた水に移行させてから、油面する。

次に連接に対して、同量のエタノールを加え、十分に振能したら、分離した水層部を取りだして、 滅圧変勢によって、水分を留金して得られた、 返白質を主体に含有する抽出物に、さら

が、しかし欠点としては、長期間の保存は具臭(タヤミ)が発生するために、すべての人々が好んで食べるには至つていなかつた。又、納豆特有の糸引状の粘性物は、これもまた政治する人々も多く、したがつて納豆自体は、理好的な。

そのでは、 ・ 本を担っている。 ・ 本を担っている。 ・ 本を担っている。 ・ を担っている。 ・ を担いている。 ・ を担いている。 ・ を担いている。 ・ を知いている。 ・ を知いている。 ・ を知いている。 ・ に、というでは、 ・ で、 、 、 で、 、

#### (実施併1)

利型を、あらかじめ加熱被衝し、これに水を 加えて破砕し、カニ状物となしたら、次にカニ 状物を確遇して、その細胞を得る。この細胞は 若親な旅であるが、次に水に遅和しないところ の公知な特殊であ

#### **発酵収58-225803 (3)**

酢酸イソアミル、酢酸イソプロピル、酢酸イソ プチルなどのエステル張、ューヘキシルアルコ ール、ナシルアルコールなどのアルコール量、 ューヘキャン、ェーヘアタン、ペンゼン、石油 エーナル、シナロヘキサンなどの製化水素から 遊びだした、いずれかの一種の意葉を、雑葉に 対して10~505程度を加えて、よく競件さ せてから、一星夜程度、治路所に参配し、これ によつて木海路(A種)と連載着部(B種)と に分離し、A層を分取した後に、A層に対し水 に揺削する消滅である。たとえば、公知なエタ ノール、メタノール、 アセトン・プロビルアル コールなどから達んだ一種繋を、A茸に対して 3 0~9 0 5 程度を加えて提押する。 選押券は 一星夜程度、冷酷所に野世し、沈æ卷層〔c層 〕と上世世暦(口暦)に分離し、口暦を分取し 、注意物を取り出す。このものは、格性の高い 最白質を主体とする抽出物である。 この抽出物 は、さらに越圧下で溶膜や水分を除去すること により、次第にゴムノリ状の努力性のある国影

状物となるが、化粧料や食品に関いるときは、 再度、水に分数した酸液 (乳状) 物を削いる。 (実品何ま)

上記した実施例1の工程中で分離した3層を用い、これを減圧無智して完全に連載を執ますると、治解機が見留する。このものには、納豆特者のクテキ(長臭)が参行しているも、これをアルカリでナン化させてから、その不ケン化物を、エーテル又は3ーへキサンを加えて減をし、フィトステロールを主体とする抽出物を得た。この工程を得たものは、異良が数金されている。

#### (実施例3)

成記した実施例1の工程中で分離した3層を用い、これを採圧無償して完全に診断を除金し、 EGO1、 EG\_2604の内、いずれかの一根による水溶液に添加し、これによつて折出された成分を分取し、次いで到下ルカリ性5 0 5 5 6 7 トルールに溶解させてから、減温して溶液を取りだし、減圧薬薬することによつて、イソフラギ

ンを主体とする。色素成分からなる論出物を得た。

以上の実施例1~3で得られた多額出物の確認者は、約33~の方数200~3009程度であった。その内、蛋白質を主体とする始出物(実施例1で再た始出物)が、ほとんどであって、86~905をしめ、残りはフィトスナロールを主体とする独出物(実施例2で再た知出物)が3~65、イソフラがンを主体とする色素度分からなる胎出物は、1~35程度であった。

間記実施例で得られたエキスは、それぞれ単数で、化性料や食品に用いることも可を主体をあるする。とくに実施例1で得た、姿命質を主体を繋が、とくに実施例2で基金の数値を示す。この必要が良いのでは、発表例をつる。では、又エタノールや水の運動やでは、実施例をつる。では、アールところであるのでは、発動例をつる。を使いてい、保証例をできる。のない、保証例をできる。のない、保証例をできる。のない、保証例をできる。のない、保証例をできる。のない、保証例をできる。のない、保証例をできる。のない、保証例を表した。

有するもので、化粧料や食品にも用いられやすい。又、味も良好であり、 納旦等有のコッを形すには、 低白質を主体とする抽偶物のみよりも、 実施例を中3で得たところのステロールを主体とする抽出物や、 イソフラギンを主体とする とまむ分からなる抽出物を 併用すると 良い。

次に、前記の実施質においては、原料である 前点を、あらかじめ加熱被回してから抽出する

特別第58-225003(4)

方法を採用したが、高粘度な輸出物を得るには 、加熱装置に要する時間が長くなるほど、低下 することがわかつた。そこで、高鉛度な差出物 を得るために、最終操作について、さらに再検 針を加えることにした。つまり、減難無称につ いて、拍出の車の中間工程や、最終工程などに おいて、昔々の検討を加えてみたが、いずれも 作業性は超世の時間などにより困難であり、あ らかじめ思料となる前豆を設置させ、これをも とに抽出する方法が最善であることがわかつた 。そこで、さらに厳国操作について、粘度に影 個しないで、工業的主産養護においても有利な 方法について、エチレンオキサイドガス装置を 試みたところ、赶過時間により、むしろ粘度も 高い抽出物が得られると共に、さらに、収量的 に増加することがわかつた。

#### (実施例4)

前豆のメンロロダを用い、炭を8m×模15 中のペイゼンクスフィルム装電用ペプタに入れ 、エチレンオキサイドガスを第1妻に示すごと

角を示した。

第1去は、ユチレンオキサイド被害による。 納益を用いて始心された、蛋白質を主体とする 抽出物の収量及び結束についてみたものである 。尚、治鮮率(5)は、西白質を主体とする抽 出物(実施例4で得られた効均勢)各々19を 前押し、200の需要水250半中に入れて複 作し、反転数300 rpm でる時間行い、乳産薬 白崖となした後、この意体を G.8 ミクロンのメ ンプランフィルターにより、強制建造させて、 得られた透明な辞載について調定したものであ る。つまり、実施例1又は実施例4において得 られるところの、め豆から針出された蛋白質を 主体とする始出物は、木によく分数するもく乳 白色又は乳費色の整層虫を呈するものであるが 、透明な水溶散 呈した放体、すなわち完全に 水に可差性の蛋白質部分は、ごくわずかであり 、第1世に示す物解率は、この水溶性蛋白質に ついて示したものであり、粘度についても、同 けによるものである。つまり、前豆の有する特

く、所定時間対入して放電したのち、濃層試験 (東天平板提釈法) を行い、薬菌曲長を報定し たのち、ナれぞれのエテレンオキサイドガス数 直済的互について、荷額水1000㎡を加えて 、温度15±1で元券させ、100 ppm の貸 転表で1時間、謎やかに推荐させ、納耳症菌に ある糸引伏の蛋白質を主体とする、粘胃物を抽 出した。得られた私郷な故を、吸引油温法によ り、雑紙(東岸雑紙高68)で雑画する。次に 油板に対して、同量のエチルエーテル 十分に変量してから、分離する水理を振り出 して、これを禁圧蒸留によつて、水を留金させ て何形物(蛋白を主体とする始出物)を得る。 次に、アセトンで国影物を十分批勝し、単圧下 でアセトンを留法させて、花葉粉末を得る。収 量は、それぞれ毎1後に示すごと(であつた。 エテレンオキサイド被害処理における時間の経 道と共に、収量が増加し、結束も上昇すること がわかつた。又、水に対する液原性も、加熱核 細した納旦から抽出したものに比べて高せる値

有の粘度は、水に乳毒分数するところの蛋白質 年分が、その主体をなしていることがわかつた 一方、実施費をによって得られたところの、 ※白質を主体とする並出物の乾燥粉末自体が示 す粘度は、これを水に分数させて、一番高い板 他の上段は、100 cps 程度となり、半角的に は 5 0~ 9 0 ope にピーナを示す。この結果、 超熱処理した約豆を用いるよりも、エテレンオ キサイドガス被害処理した的豆を用いる方が、 枯草面に対する収置に有効なばかりでなく、例 時に処理時間の発長は、これにともなって納豆 から拍倒される。私興な蛋白質の量も増加する ことがわかつた。阿弉に水に対する分散性夏び 推昇性も背上することが前明した。この裏因は エテレンオキサイドが枯草棚に開加して、投 自効果を表わすと共に、 納豆蛋白にも耐加して 、 これがために溶解性が向上し、収量的にも増 如を示したものと考えられる。

## (据1表) B・0・倉里による前重を用いた、仮白者の収象など

7	応集機・一位 機関 (数)	∌ <b>€ - 88 (B</b> )	£# (≴)	(k)	Mag (ope)
*#8	1070	0	,14	0.04	2.1
11	1070	0	2.1	0,00	4.7
24	3×100	0	2.1	0.01	4.6
44	2×10/9	٥	7.3	0.10	4.0
71	2.0×203/1	0	1.8	0.07	4.7
••	3100/9	. 0	7.4	0,00	4.4
120	130/1	· 0	7.3	0.11	<b>5.</b> 0
144	L08/F	0	2.4	0,10	4.6"
100	30/1	c			
440	20/9	٥			

次に実施例1~4で待られた各々の拍出物に ついて、その用途面に関して述べる。

実施例 1 及び 4 で得られた蛋白質を主体とする数点物は、 そのまま単独でも飲も魚好であり、 魚角とすることもできる。 又、 保護網としても各種の加工魚品中にお知して用いることも出来るが、 化粧料や飲料では、蛋白質を主体とす

香 料・・・・・・・・・・ 選 数 網貫水をもつて全量を100とする。

(1) 化粧料 (ローション)

実施制1又は6で、た、蛋白質を生体とする物

#### 特別昭58-225803 (日)

る始め物を、水などに分数させて、結底について1~20 epe 程度になるように側接して用いると良い。さらに、実施例1~3で得られ出したのフィトスナロールを主体とする色素の分を含むがした。大イソフラボンを主体とする色素の分を含むののようが表現であると、促動作用はは動豆で主体とする抽出物とは、促動作用はは動豆や方のコラが増し、滑き効果は向上する。以下に近の方向を示す。

(参考热方例)

#### -(1) 飲料

プロピレングリコール・・・・・・・・・・・・・・・・・・ 1 0.0 書料及びパラペン (メチル) ・・・・・・ 0.8 構御水をもつて全量を100とする。

## (4) 〈化粧水〉

x # / - * ······	9.0 ≴
s =	ó, Z
クエン <b>後</b>	0.9
y & e 7 h	4.0
香料、准色料、防腐剂 ************************************	
実施男1又は4で得た仮白夏を主体。	t T S M
出物は0多に、実施例3で得たイソフ	ラボンを
出物 2 0 %に、実施的 3 で得たイソフ 主体とする色素点分を含有する 熱質物	
	0.8 % &

#### (3) (3-# F 17-4)

1	7	•	7	•••••	1	0.0 \$
ŧ	1	'n	×	•••••	1	0.0
7	ŧ	9	>		1	3.0
,	,	ŋ	'n			3.0
	_		_		_	_

## 待興電58-225083( )

次に、実施別1又は4で得られた蛋白質の保存作用についてみると、あらかじめ水とか治させた。 対すて、 特球を30 sps 程度に異態させた治療を 対い、これをさらに20倍増駅した複数器を し、低温低温機により、設定した相対温度に おいて、 権威が適出する水分量を、 色量に 型つ た妙点で重量法によって求めた。 概品として会 、ピロリドンカルボン酸ナトリウムの85 含 水溶液を用いて比較したが、その底板簡単は高 1回に示すことく、ほぼ同じ保証作用を有して いることがわかった。一方、前記試験に用いた 2 0 増級収抜を用いて、次に示す化能水を作り

無級知の化粧水と、使用器について、40名 の女性を対象にして、肌に対する触割試験を行 つたが、 その結果は第2要に示すごとく、べた つき感がなく、すべすべした感触が臭好で潜性 効果に優れ、さつばりとした使用感が得られた

#### (钻方:化粧水)

I	*	,	_	*	••	• • •	••	•••	•	• •	•••	• •	• •	••	•		. 0	\$
٦,				•	• • •	• • •	•	• •	• •	••	• •	• •	••	٠.	•		٥. ٤	3
,	z.	ン		•	• • •	• • •	•	• •	• • •	• •	••	••	••	••	•		a. s	•
'n	r	۲	7	۲	•	• • •	•	••	• •	• •	••	••	••	٠.	•		4,6	)
抽	出	*	ø	#	R	被	Ç	粘		3	~	6	•	P	)	••		)
Ť			Ħ	•			•	• • •	•••	••	••	••	٠.	٠.	•		0.1	L
	**		*	T	2		1	۰	0	٤	+	ð						

( 御 ま 製 ) 約点製点抽送物金を化粧水の使用油添きスト

	* *	<b>5</b> m	* 3	***	A #
	***	0	8.	35.	8
2 4 5	# 20	٥	20	19	1
	-	٥	6	31	3
果のサッパッさ		٥	5	14	81 .
		17	20	3	0
€02-2-2	8 20	0		12	20

## (安全性)

 ては、 背配の冷部板をもとに、 4 8 時間のパッ ナテストを、前述した使用感応テストと同一の 女性 4 0 名を対象に実施したが、紅葉などの異 状は認められなかつた。

さらに、注目されることは、実施例 1 平実施例 4 で得られたところの、蛋白質を主体とする 拍出物には、保護操性作用と共に、チロジナー せ活性の阻害作用があり、さらに、この点に興 味をもつて、実施例 1 ~ 4 で得られた、それぞ れの抽出物において、道紋を行つたところ、実 趣例 4 以外で得られた始出物には、いずれもそ の作用があることがわかつた。

したがつて納豆並散物は、保極潜性作用と共に、肌の美白的効果も期待出来るものとして有利なものである。第3度は、本発明の實施例1~4で得られたところの約豆は影物が示す、メナニンを色々悪生皮抑制作用について、インビトロにおける皮酸給果を示したものである。

放款における反応系は、レーチのジン (1.0 m/㎡) 0.5 m、リン機器被数 (pM4.8) 2.0

#### 78周収58-225803(ア)

mx、 然智水又は配名利板 (放出物) 2.0 mx、0m<sup>++</sup>イオン (1 多高板) 0.0 8 mx、チロッナーゼ (1 mg/mx) 1.0 mxにより、 3 7.5 D の低温機中 6 0分の反応を進行させ、 終了後に分先々度計 6 4 0 mm の新先度を求め、生成率を質問した。比較機体としては、 アスコルビン酸 (ビタミン0) を刈いた。

(前3表) 約引抽出他のメラニン生成抑制作用

※条(佐安別屋+多口、金中の食得量)		2 5×1
# # 4		٥
K \$ 4 > 0	٥.	97.9
実施費えによる側白土体の他が他	5.0	4 2. 1
。 まによるフィトスティール主体の範囲者	J 0	12.0
。 1によるイソフラボン化合物変体の動品物	0.1	18.0
。 4による自由党主体の連出者	2.0	67.4
/1~3で得られた抽筒物の収量比率で混合したもの	B. 0	4 3.4

さらに、実施例 4 で得られたところの抽出物の乾燥粉末は、これを用粋物無させて用いると、一般と感触のよい、 潜性のあるフィリングが得られることである。

## 7 ロユ多糖体粉束 (ベラゲル―200)

一方、実施例 1 ~ 4 の独出工級では、あらか じめ加熱又はエチレンオキャイドガスによる、 繊維処理した他の納豆を用いて、設出処理操作 つまり、乾燥音楽を、単独か又は割の粉束状の化粧料基剤と染合しておき、これとは割に水溶液又は、既知の化粧水や乳液、あるいはまりームなどをもちいて、 将無させて用いる方法である。以下に示すような、粉束化粧料を り、化粧水などを使用する際に、手の平などで質方を取り、粉末化粧料を指先などで無つて溶解させて用いるものである。

#### (粉末化粧料)

- (1) 英籍例もで得た乾燥粉末 --- 1~10% ビタミンロ ---- 0.3~20 デンプンをもつて全量100となす。

に入つているも、あらかじめ前輩結難しない前豆を用いて、抽出することも出来る。その事は、抽出処理工程においては、なるべく200歳後又は、それ以下の高度で抽出処理を行い、とくに、得られた蛋白質を主体とする抽出もするか、成即乾燥機にかけて、砂束となしたのち、及終工程において、この粉末に対して、エチレンオキナイドガス被離処理により、無個化することが望ましいことがわかった。

#### 4.前間の簡単な製明

終1回は、実験例1又は4で得られた、前型から蛋白質を主体とする抽出物の、水溶液としたもので、粘度が前3~5 ope 明五に創業した状態にあるものの、保証作用を示すグラフ。

」は、本製盤出物の名釈板

2 は、ピロリドンカルボン酸ナトリウムの 5 多含有水溶液。

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